Notable Montana

Communicable Disease Events of 2016

Mumps cases were reported from two separate outbreaks related to travel outside of the U.S.



Montanans who traveled outside of the U.S. were positive for **Zika**



433

Montanans were hospitalized due to Influenza. Of these,

did not get a flu shot.

After several years of climbing rates, **Gonorrhea** cases remained stable with

cases reported.

A food handler with **Hepatitis A** prompted an extensive contact investigation, with many tested and over



20 cases of Pertussis were reported; a

decrease from 663 cases reported in 2013

Montanans received rabies post exposure prophylaxis (PEP)



Shiga-toxin E. coli at an all school reunion

sickened 38

and hospitalized

Tuberculosis cases were reported, the lowest in state history.



The cases required extensive contact investigations and complex long-term treatment management.



An outbreak of **Chickenpox** cases was reported in a K-8 school.

15% of cases were

O not vaccinated.

